WEST Search History

•	*				
	Hide Items	Restore	Clear	Cancel	

DATE: Tuesday, March 29, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
		JSPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L3	11 and concentration gradient	2
	L2	L1 and (carbon with (surface or periphery))	68
	L1	(conductive or conductivity or electroconduct\$) and (mold or molded) and (polyamide or polyimide or nylon or acetyl) and (steel fibers) and (carbon near2 (fibers or particles))	208

END OF SEARCH HISTORY





Time: 12:40:28

Inventor Name Search Result

Your Search was:

Last Name = MEMMER First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10338520 (71 ²	Not Issued	071	01/08/2003	COATING COMPOSITION HAVING IMPROVED RELEASE PROPERTIES AND THE PROCESS FOR MAKING THE SAME	MEMMER, TIMOTHY I.
06645279	4557977	150	08/29/1984	POLYVINYLIDENE FLUORIDE COATINGS	MEMMER, TIMOTHY I.
07118568	Not Issued	161	11/09/1987	LATEX BASED COIL COATINGS	MEMMER, TIMOTHY I.
07365603	Not Issued	161	06/13/1989	LATEX BASED COIL COATINGS	MEMMER, TIMOTHY I.
09832239 Parent	6685854	150		ELECTRICALLY CONDUCTIVE POLYMERIC FUEL HOUSING	MEMMER, TIMOTHY L.
10000567	Not Issued	094	10/24/2001	METHOD OF MAKING A FLUID FILTER, AND FILTER WHICH IS A PRODUCT THEREOF	MEMMER, TIMOTHY L.
10104419	Not Issued	161		FUEL FILTER MADE USING A POLYKETONE MATERIAL	MEMMER, TIMOTHY L.
10769972	Not Issued	030	02/02/2004	ELECTRICALLY CONDUCTIVE POLYMERIC MIXTURE, METHOD OF MOLDING CONDUCTIVE ARTICLES USING SAME, AND ELECTRICALLY CONDUCTIVE ARTICLES FORMED THEREFROM	MEMMER, TIMOTHY L.
08155565	5447627	150	11/22/1993		MEMMER, TIMOTHY L.
08417256	Not Issued	163	04/05/1995		MEMMER, TIMOTHY L.
09705960	Not Issued	161	05/15/2000	METHOD OF ATTACHING AN END CAP TO POROUS FILTER MEDIA, AND FILL ELEMENT WHICH IS A PRODUCT	

I				 THEREOF	
	09705961	6651823	150		MEMMER, TIMOTHY L.

Inventor Search Completed: No Records to Display.

Coord Anathor Invento	Last Name	First Name	
Search Another: Invento	MEMMER	TIMOTHY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page